



VOLUME 1

A1 Cancel.

filtering, using one or more filters associated with said content-based appearance attribute, each subband of said image pyramid to produce respective one or more feature maps associated with each subband; and integrating said one or more feature maps associated with each
5 respective subband to produce respective attribute pyramid subbands, wherein each of said attribute pyramid subbands comprises a content-based appearance attribute subband associated with a corresponding image pyramid subband.

10 6. The method of claim 5, wherein said content-based appearance attribute comprises at least one of a luminance attribute, a chrominance attribute and a texture attribute.

15 7. The method of claim 5, wherein said step of filtering further comprises the step of:
rectifying each of said one or more feature maps associated with each subband.

20 8. The method of claim 5, further comprising the step of:
collapsing said attribute pyramid subbands to produce a content-based appearance attribute.

Sub A2

25 9. The method of claim 1, further comprising the step of:
receiving a request for video information substantially matching a desired content-related appearance attribute; and
retrieving video frames or scenes having at least one layer associated with content-related appearance attributes substantially matching said desired content-related appearance attribute.

30 10. The method of claim 9, wherein said step of receiving a request comprises the steps of:

identifying a query type and a query specification, said query type comprising one of a luminance, chrominance and texture query type, said query specification defining a desired property of said identified query type;

08970889 "11497"
46477 6880788

5 content-related appearance attribute being suitable for comparing to said
content-related appearance attributes stored in said database.

storing, in a database, said plurality of identified attributes associated with each scene,

generating a scene cut indicium in response to said calculated difference exceeding a threshold level.

generating, in a first pass, a descriptor vector of a predetermined type for each video frame of a video information stream;

A3
cancel
calculating, using said generated descriptor vectors, a descriptor vector threshold level;

calculating, in a second pass, a difference between descriptor vectors of successive frames; and

5 generating a scene cut indicium in response to said calculated difference exceeding a threshold level.

15 The method of claim 12, further comprising the steps of:
identifying a key frame within each video segment; and
10 representing said plurality of scenes as two-dimensional mosaics, three-dimensional mosaics or three-dimensional structures.

16 The method of claim 12, wherein said step of analyzing each of said plurality of scenes comprises the steps of:
15 filtering, using one or more filters associated with a first predetermined image attribute, at least one representative frame of each scene to generate respective feature vectors of said first predetermined image attribute for each scene; and
filtering, using one or more filters associated with a second
20 predetermined image attribute, said at least one representative frame of each scene to generate respective feature vectors of said second predetermined image attribute for each scene.

Sub A4
17 A method for browsing a video program stored in a mass storage unit,
25 said video program comprising a plurality of video scenes, said video scenes comprising at least a representative video frame, said method comprising the steps of:

providing a database associated with the stored video program, said database comprising attribute information associated with each of said
30 representative video frames;

formulating a query utilizing attribute information associated with a desired video frame;

searching said database to identify video frames substantially satisfying said query; and

A4
cancel

retrieving, from said mass storage unit, one or more of said identified video frames.

18. The method of claim 17, wherein said step of formulating a query
5 comprises the steps of:
selecting a query type;
selecting a query specification; and
computing a multi-dimensional feature vector using said query type
and query specification.

10

19. The method of claim 18, wherein said query specification is selected by identifying a portion of a displayed image, and said multi-dimensional feature vector is calculated using said query type and said identified portion of said displayed image.

15

20. The method of claim 19, further comprising the steps of:
formatting, for subsequent presentation on a display device, each scene including one or more of said identified video frames; and
transmitting said formatted scenes.

20

Sub A5

21. A computer-readable medium having stored thereon a plurality of instructions, the plurality of instructions including instructions which, when executed by a processor, cause the processor to perform the steps of:

- (a) dividing a continuous video stream into a plurality of video scenes,
25 each of said video scenes comprising one or more video frames including one key frame; and at least one of the steps of:

(b) dividing, using intra-scene motion analysis, at least one of said plurality of scenes into one or more layers;

(c) representing, as a mosaic, at least one of said plurality of
30 scenes;

(d) computing, at least one layer or scene, one or more content-related appearance attributes; and

(e) storing, in a database, said content-related appearance attributes or said mosaic representations.

add A6